Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	12	Lange-Kai.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/16 10:32
L2	230477	(nuclear with medicine) PET (positron with emission) Spect (single with photon with emission with tomograph)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/16 10:33
L3	60	(pixel with (detector sensor)) and ((czt) with (detector sensor)) and (2 same (detector sensor))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/16 10:42
L4	40	3 and @ad<="20030308"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/16 10:35
L5	23	3 and @pd<="20030308"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/16 10:43
L6	237335	2 or ((xray x-ray (x adj ray)) adj ((computed adj tomography) ct))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2006/03/16 10:40
L7	100389	C adj shape\$1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/16 10:42
L8	433123	arcuate	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/16 10:42

L9	6122	C adj arm	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/16 10:42
L10	306	((L7 L8 L9) same (detector sensor camera)) and (2 same (detector sensor camera))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/16 10:42
L11	76	(tilt\$3 with (detector sensor)) and (2 same (detector sensor)) and @pd<="20030308"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/16 10:43
L12	236	10 and @pd<="20030308"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/16 10:46
L13	22	12 and (rack with pinion)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/16 10:46
	50	("5323473" "5475788" "5713059" "6002892" "6061126" "6201937" "6287765" "6431751" "4885761" "5825033" "6037595" "4251160" "4319280" "4319845" "4337502" "4357535" "4362379" "4383327" "4430673" "4586074" RE32164 "4607963" RE32779 "4791371" "4800273" "5017989" "5359402" "5457337" "5460178" "5489843" "5510626" "5583902" "5583904" "5601283" "5622797" "5646746" "5652442" "5665907" "5694938" "5705789" "5713357" "5761567" "5808329" "5842577" "5880472" "5979239" "6002134" "6005687" "6023341" "6040901").pn.	US-PGPUB; USPAT	OR	ON	2006/03/15 08:00
S2	1	US-20050194540-A1.did.	US-PGPUB; USPAT	OR	ON	2006/03/15 07:52
S3	0	("2005/0194540").URPN.	USPAT	OR	ON	2006/03/15 07:52

S4	554	250/363.02.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/15 08:18
S5	11	("4649277" "5587585" "5594251" " 5762608" "5811813" "6055450" "61 80943" "6242745" "6444987" "6582 121" "6621084").PN.	US-PGPUB; USPAT	OR	ON	2006/03/15 08:45
S6	2	("6147352" "6160258").pn.	US-PGPUB; USPAT	OR	ON	2006/03/15 08:19
S7	323	250/363.03.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/15 09:08
S8	443	250/363.04.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/15 09:30
S9	110	250/363.05.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/15 09:31
S10	138	250/363.08.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/15 10:11
S11	982	250/370.09.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/15 10:12
S12	950	S11 not (S3 S7 S8 S9 S10)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/15 10:31

S13	1695	(250/370.11 250/370.13 250/370. 08 378/4 378/15 378/98.8 378/189).ccls. and ((detector sensor) same (rotat\$3 rotation orbit\$3 ((translat\$3 translation) with (arc arcuate circle circular))))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/15 10:33
S14	1545	S13 not (S3 S7 S8 S9 S10 S12)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/15 10:34
S15	138	S14 and ((nuclear with medicine) PET (positron with emission) Spect (single with photon with emission with tomograph))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/15 10:45
S17	27	S14 and (c adj shape\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/15 10:41
S18	3885	(((nuclear with medicine) PET (positron with emission) Spect (single with photon with emission with tomograph)) same (detect\$3 sens\$3 imag\$3 camera)) and ((detector imager camera sensor) same (rotat\$3 rotation orbit\$3 ((translat\$3 translation) with (arc arcuate circle circular))))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/16 10:33
S19	100307	C adj shape\$1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/15 11:19
S20	432978	arcuate	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/15 11:01
S21	3571	(partial near3 (circle arc))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/15 10:48

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S22	67	S18 and S19	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/15 11:19
S23	65	S22 not S17	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/15 11:01
S24	213	S18 and (S20 same (detector sensor imager camera))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/15 11:01
S25	209	S24 not S23	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/15 11:01
S26	15	S18 and S21	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/15 11:02
S27	6117	C adj arm	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/15 11:19
S28	108	S18 and S27	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/15 11:19
S29	94	S28 not S23	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/15 11:20

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S30	0	(Medisco).as.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/15 11:20
S31	0	(nucline with cardioC)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/15 11:20
S32	0	(nucline)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/15 11:21
S33	0	medisco	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/15 11:21
S34	171	S18 and (rack and pinion) same (rotat\$3 translat\$3 rotation translation)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/15 11:24
S35	16	("4426578" "4503331" "4961214" "5029192" "5038371" "5048069" "5291540" "5367554" "5386453" "5410584" "5638817").PN. OR ("6147352"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/15 12:23